## PATENT ABSTRACTS OF JAPAN

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(71)Applicant: PIOLAX INC

**MAZDA MOTOR CORP** 

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(72)Inventor: ASANO KAZUNORI

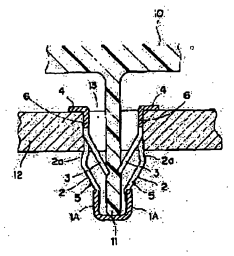
**OGAKI SHIRO** 

## (54) METALLIC CLIP

## (57) Abstract:

PURPOSE: To simplify the molding die structure of a boss part, so as to reduce the cost of an attaching part by taking the upper end part sides on both side walls of a main body as the contact parts to be brought into contact with the inner peripheral surface of an attaching hole of a panel, and integrally forming check claws to bite the boss part of the attaching member of respective contact parts.

CONSTITUTION: The tip edges of respective check claws 3 bite the side surfaces of a boss part 11 from both sides when the boss part 11 of an attaching part 10 is pressed into an U-shaped main body, and shoulder parts 2a of respective elastic engaging pieces 2 are engaged with the hole edges of the attaching hole 13



from bellow when the main body is inserted into the elongated hole-like attaching hole 13 of a panel 12, therefore, the attaching part 10 can be easily fixed to the panel 12. In the fixing state of the attaching member 10, the contact parts 6 of both side walls 1A, 1A are certainly brought in pressure-contact with the inner peripheral surface of the attaching hole 13 and restricted by obtaining the contact regulating action in relation to the hole edge of the attaching hole 13 of the panel 12 of flanges 4, and the check claws 3 integrally formed on respective contact parts